In the Drawing:

Substitute drawing pages are enclosed. The red-lined changes are summarized as follows:

- FIG. 2 is amended to show the fan 66 as it appears in FIG. 3.
- FIG. 3 is amended to include the reference numeral 64.
- FIG. 4 is amended to replace the reference number 48 with new reference numeral 88.

In the Claims:

Sub	0212	1. (thrice amended) A carr er and docking assembly for interconnecting a PC card device to a 5 1/4
C3	3	inch memory storage device bay of a personal computer, comprising:
	4	a docking assembly having a width of at least 5 1/4 inches to enable the docking assembly to
	5	mount in a 5 1/4 inch type memory storage device bay of a personal computer;
	6	a carrier slideably mountable in the docking assembly, the carrier having a front and a rear,
	7	the front has an opening defining two PC card slots [for receiving at least one PC card], the rear has a
	8	plug for removeably interconnecting the carrier with a docking assembly;
	9	a fan mounts in the carrier for cooling the carrier; and
	10	a PC card device having adapter circuitry mounted on the carrier and electrically connected
	11	with the plug[, the adapter circuitry including at least two PC card slot].
	12	
Sub	02	7. (thrice amended) A carrier and docking assembly in combination for removeably
	2	interconnecting a PC card device with a computer, comprising:
	3	a docking assembly having a width of at least 5 1/4 inches to mount within a 5 1/4 inch type
	(#	memory storage device bay;
	, 3	a carrier slideably mountable into the docking assembly;
	6	a fan mounted in the carrier for cooling the carrier;
	7	a PC card device mounted in the carrier and being electrically connected with the docking
	8	assembly via the carrier;
	9	the PC card device includes wo offset slots, one of the slots is a PCMCIA slot and the other
<u> </u>	10	slot is a COMPACT FLASH slot.